FORM PTO 48.9 1994 STATE OF THE PTO 18.9 1994

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.

SERIAL NO.

08/210,902

N DISCLOSURE STATEMENT BY APPLICANT VICAL.035A

							PLICANT if necessary	"	Nabel, et al.						
					_				March 21, 19	94	Unknow	n			
	Γ -	Г						U.S. PATENT D	OCUMENTS	<u> </u>	1	- FILING			
INITIAL		000	UME	NT	NUM	BER	DATE	_	NAME	CLASS	SUBCLASS	FILING DATE			
								İ							
-		П	┪			\top									
		\vdash	╅	+	\vdash	+						 			
		⊢┼	+	-	\vdash	+		<u> </u>		-	 	 			
		Ц	┸	\perp								ļ			
		П													
		\vdash	╁	+	\vdash	+		-		-					
			+	+	$\vdash \vdash$	+					 	 			
		\sqcup	4	\perp	Щ			ļ	· · · · · · · · · · · · · · · · · · ·				 		
	l						<u> </u>	FOREIGN PATENT	DOCUMENTS		. 	<u> </u>			
	<u> </u>	FOREIGN PATENT DOCUMENTS										TRANS	TRANSLATION		
		DOCUMENT NUMBER DATE				BER	DATE	С	OUNTRY	CLASS	ASS SUBCLASS	YES	NO		
		П							•						
				T											
			+												
			+		-						1				
		Ш	\perp	Ш	Ц	\perp	-0.						<u> </u>		
							•								
			16		FIF				· · · · · · · · · · · · · · · · · · ·						
		1_1				-1	THER DOCUMEN	TS (INCLUDING AUT	HOR, TITLE, DATE, PERTINENT	PAGES, ETC.)	1	1			
		г т	D = =						-MEDIATED GENE T		NILO LINE	UEADT	-		
m	1.			-					VIRUS", Gene The						
1	2.	$\overline{}$							NSFER WITH RETRO						
							REATMENT O	F EXPERIMENT	AL BRAIN TUMORS"	, Science	256:15	<u>50-155</u>	2,		
			Jun	ıe,	19	92									
3. Curiel, et al., "Al								OVIRUS ENHAN	CEMENT OF TRANSF	ERRIN-POI	YLYSINE-	TAT	'ED		
-			Curiel, et al., "ADENOVIRUS ENHANCEMENT OF TRANSFERRIN-POLYLYSINE-MEDIATED GENE DELIVERY", Proc. Natl. Acad. Sci. USA, 88:8850-8854, Oct. 1991												
Tyl Terri	4.	_							FOR IN VIVO GEN				"		
1		_							t., 3:219-223 (1				_		
1	5.								TION OF AN ANTIH						
EXAMINER	L		UIL	KU.	VIE.	I HU.	VILICILITY)	GOMMINE", PI	OC. Natl. Acad.	501., 14:	14:5/16	12711	 		
					,	b	stone		elalar	L					
						<u> </u>			0[4]7						

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.

08/210,902

SERIAL NO.

RMATION DISCLOSURE STATEMENT BY APPLICANT

(USE SEVERAL SHEETS IF NECESSARY)

Nabel, et al.

VICAL.035A

FILING DATE

APPLICANT

GROUP

	March 21, 1994 Unknown											n			
									U.S. PATENT D	OCUMENTS					
EXAMINER INITIAL		٥٥	сим	ENT	. אח	мв	ER	DATE		NAME	CLASS	SUBCLASS	FILING DATE		
				Τ											
	1			Ť		1							-		
-	1		\dashv	\dagger	+-	+									
	1			╁	+	+	Н								
	ļ	H	\dashv	+	╀	╀	Н								
	<u> </u>	Ш	\dashv	+	+	-	_								
			1.	\perp	\downarrow	$oxed{}$									
				1											
				Τ								1			
									FOREIGN PATENT	DOCUMENTS					
		00	сим	MENT NUMBER DATE C					c	OUNTRY	CLASS	SUBCLASS		LATION	
		\vdash		Т	Τ	Т							YES	NO	
	<u> </u>	├	+	+	+	╀			· · · · · · · · · · · · · · · · · · ·					_	
			- 4			163	D and						1		
			\perp	1		_									
				\perp	\perp										
							01	THER DOCUMEN	TS (INCLUDING AUT	HOR, TITLE, DATE, PERTINE	NT PAGES, ETC.)				
10	6.									VECTOR-MEDIATE					
omo		\vdash							AROTID ARTER	IES", Circulat	ion Resear	<u>ch, 73:5:</u>	<u>797-80</u>	7,	
4_			NO	vei	ime	ı,	1.	993					-		
	7.							-		EDIATED TRANSF					
40.5								IN CDNA TO 2-6486, Ju		HELIAL CELLS",	Proc. Nat	1. Acad.	Sci.		
		L													
	8.		100							TRANSFER AND LICATION-DEFIC				IIC	
1										2:5:1132-1138,		DINAMI AD	PHOATK	03	
EXAMINER										DATE CONSIDERED					
EAAMINER	•						•	Store			194				
								12010	<u></u>	010	() - \				

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT

IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO.

SERIAL NO.

VICAL.035A

08/210,902

· I	nf@	ÇM.Ş	TI	BE	X VD	ISC AP	LOSUF PLICA	re st int	'ATEMEN'I		Nabel, et al.							
_	(USE	SEV	ERA	L S	HEET	S IF NEC	ESSARY)		FILING DATE GROUP				Р			
•											March 2	21. 1994	.	Unknown				
											March 21, 1994 Unknown							
									U.S. PATE	ENT D	OCUMENTS					_		
EXAMINER INITIAL		00	CUMI	ENT	NUN	BER	ER DATE				NAME			SUBCLASS	FILING DATE IF APPROPRIATE			
-																_		
															_			
												13						
					Ц													
									FOREIGN PA	TENT	DOCUMENTS							
		000	DOCUMENT NUMBER DATE							c	COUNTRY CLAS			SUBCLASS	TRANSLATION YES NO			
		Н-т	Т	Т	П				+			·	.		763	1 00		
		Ш	+	╁	\sqcup	\perp			1							ļ		
		\sqcup	\perp	_	Н	_												
		Ш	\perp		Ц	\perp	ļ											
			\perp	╽.	Ц	_												
			_	_	Ц	_							<u>-</u>					
						٥	THER DO	CUMEN.	TS (INCLUDI	NG AUT	HOR, TITLE, DATE, PE	ERTINENT PAG	ES, ETC.)					
gano	9.	Ц	Mansour, et al., "DISRUPTION OF THE PROTO-ONCOGENE INT-2 IN MOUSE EMBRYO- DERIVED STEM CELLS: A GENERAL STRATEGY FOR TARGETING MUTATIONS TO NON- SELECTABLE GENES", Nature, 336:348-352, November, 1988															
	10.										SION INDUCE							
		$\overline{}$			NG 199		IERPES	THYM:	IDINE KII	NASE	TRANSGENE"	, Human	Gene	Therapy,	1:125-			
	11.										ATION OF RE ew Biologis					I A		
	L	Ш									DATE 66:15:							
EXAMINER	!						OS	tou	٧		DATE CONSIDE	2/7	194	·				
							$-\mathcal{T}$				L	010	1/1		_			

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY, DOCKET NO. VICAL.035A

08/210,902

SCLOSURE STATEMENT APPLICANT

Nabel, et al.

APPLICANT

SERIAL NO.

•	(USE SEVERAL SHEETS IF NECESSARY)								FILING DATE GROUP						
									March 21, 1994 Unkno						
								U.S. PATENT	DOCUMENTS						
EXAMINER INITIAL		DO	CUME	ENT	NUK	MBER	DATE		NAME	CLAS	SUBCLASS	FILING DATE			
										İ					
			\top		П										
	-	Н	+-	╁	Н	_	 								
		Ц	\perp	\bot		_	<u> </u>					<u> </u>			
		П													
		Н	_	+	Н	\top									
				+		-		9							
										14		4			
		Н	+	T	H						1				
			23 6			TE TICE									
•								FOREIGN PATEN	F DOCUMENTS						
		<u>_</u>	C11145	ENT NUMBER DATE					COUNTRY	CLAS	SUBCLASS	TRANSLATIO			
		50	СОМЕ	:N I	אטא	MBEH	DATE	<u> </u>		CLAS	30802233	YES	NO		
		П													
		Н	+	╁┈	H	+	 						 		
		Ш	_	╁		\vdash	 					-	<u> </u>		
		H	\dashv	+	H	+									
	L	Ц					<u> </u>	1							
									THOR, TITLE, DATE, PERTINENT						
	12.								GIOTENSIN CONVERT						
Г и		_			TI	MA I	AFTER VASCU	LAR INJURY"	J. Clin. Invest	:., 93:3	<u>39-346, Ja</u>	nuary,			
Mu			199	94											
	13.	-	Sin	on	<u> </u>	et	al "ANTI	SENSE C-MYB	OLIGONUCLEOTIDES	INHIBI	T INTIMAL	ARTERI	[AL		
1	13.								IN VIVO", Nature,						
1	14.		_						ANALOG, 9[[2-HYI						
									NINE, HIGHLY ACTI						
									2, Antimicrobial	Agents	and Chemo	therap	y,		
							July, 198		**************************************			DECCT	NAT		
	15.								EVALUATION OF THE		EK AND EXP	KESSIC	NIC		
EXAMINER		L	IN	MT	<u> </u>	· · · · ·	, numan Ge	me merapy,	1:241-256 (1990) DATE CONSIDERED						
							9840	KO	1 2/2/a	.U					

IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.